

University of Bahrain  
College of Information Technology  
Department of Computer Science  
Summer Semester, 2011-2012  
ITCS215 (Data Structures)

**Mid Term Exam**

Date: 30/07/2012

Time: 08:30 - 10:00

STUDENT NAME	
STUDENT ID #	<b>DRAGON</b>
SECTION #	

**NOTE: THERE ARE SEVEN (7) PAGES IN THIS TEST**  
**ONLY ONE SOLUTION WILL BE CONSIDERED FOR EACH QUESTION**

QUESTION #	MARKS		COMMENTS
1	12	12	
2	10	10	
3	10	9.5	
4	10	10	
5	8	8	
TOTAL	50	49.5	

### Question 1 [12 Marks]

Consider the following class definition:

```
class Item
{
    private:
        String name;
        long itemNum;

    public:
        Item( );
        Item(String itemName, long num);
        void setName(String itemName);
        void setItemNum(long num);
        string getName( );
        long getItemNum( );
        void print( ); // prints name and itemNum
} // end Item
```

(A) Write a class called **StoreItem**, which inherits the properties of class **Item**, with inheritance type as public. This new class will have the following additional members:

Data members (private): price(double), quantity (int)

Member functions (public):

- set and get methods for both data members,
- print method to print all attributes (including that of **Item**),
- default constructor (without parameters)
- constructor with 4 parameters.

Write only prototypes of all member functions in the class **StoreItem**.

```
class StoreItem: public Item {
private:
    double price;
    int quantity;
public:
    void setprice(double p);
    void setQuantity(int q);
    double getprice();
    int getQuantity();
    void print();
    StoreItem();
    StoreItem(string n, long i, double p, int q);
};
```

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(B) Write definitions (implementation) of the following member functions of class **StoreItem**: constructors (both default and with parameters), and print.

// default constructor

StoreItem::StoreItem():Item() {

price = 0.0;

quantity = 0;

}

// constructor with parameters

StoreItem::StoreItem(string n, long i, double p, int q):Item(n, i) {

price = p;

quantity = q;

}

// print

Void StoreItem::print() {

Item::print();

cout << "price : " << price << endl;

cout << "Quantity : " << quantity << endl;

}

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## Question 2 [10 Marks]

Write a function (not a member function) called **subSet** that accepts two objects **L1** and **L2** of type **arrayListType** as parameters. If all the elements of list **L1** are also in list **L2** (in any order), then the function returns true, else it returns false. If the list **L1** is empty, the function returns true. If the list **L1** is not empty but **L2** is empty, then the function returns false.

Function Prototype:

**bool subSet(const arrayListType<Type>& L1, const arrayListType<Type>& L2);**

Assume that the class **arrayListType** is available for use.

Example 1:

L1: 10 5 7 8 2

L2: 15 2 12 8 5 11 10 3 7 6

In this case, the function will return **true** as all the elements of L1 are in L2.

Example 2:

L1: 10 5 7 8 2

L2: 15 12 8 5 11 10 3 6

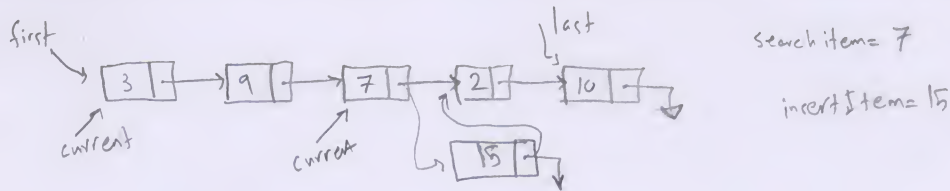
In this case, the function will return **false**, as 2 and 7 are not there in L2.

```
template<class Type>
bool subSet(const arrayListType<Type>& L1, const arrayListType<Type>& L2) {
    if (L1.isEmpty())
        return true;
    if (L2.isEmpty())
        return false;
    Type item;
    for (int i = 0; i < L1.listSize(); i++) {
        L1.retrieveAt(i, item);
        if (L2.seqSearch(item) == -1)
            return false;
    }
    return true;
}
```

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✓





### Question 3 [10 Marks]

Write a function **insertItem** to be included as a member function in class **linkedListType**, which accepts an **insertItem** of type **Type** as a parameter and inserts it after the node containing element **searchItem** of type **Type** as info. Note that **searchItem** is also passed as a parameter to the function. If there is no node in the list containing element **searchItem** then insert **insertItem** at the end of the list. If the list is empty then create a linked list of one node having **insertItem** as the info.

Function prototype:

**void insertItem(const Type& insertItem, const Type& searchItem);**

Do not call any member function of class **linkedListType** in your member function.

```
template<class Type>
Void linkedListType<Type>::insertItem(const Type& insertItem, const Type& searchItem) {
    NodeType<Type> *newNode, *current;
    newNode = new NodeType<Type>;
    assert(newNode != NULL);
    newNode->info = insertItem;
    newNode->link = NULL;
    count++;
    if (first == NULL) {
        first = newNode;
        last = newNode;
    } else {
        bool found = false;
        current = first;
        while (current != NULL && !found) {
            if (current->info == searchItem)
                found = true;
            else
                current = current->link;
        }
        if (found) {
            current->link = newNode;
            last = newNode;
        } else {
            last->link = newNode;
            last = newNode;
        }
    }
}
```

9.5

#### Question 4 [10 Marks]

Write a member function called **degreeSorted** to be included in class **doublyLinkedList**, that returns the number of nodes that are sorted in ascending order divided by the total number of nodes in a doubly linked list. A node is defined as a "sorted node", if the value of its **info** is greater than the **info** of its previous node and less than the **info** of its next node. First node is a "sorted node", if its **info** is less than the **info** of the next node and last node is a "sorted node", if its **info** is greater than the **info** of its previous node. If the list is empty or has only one node, then the function returns 1.

The function prototype is:

**double degreeSorted( );**

#### Example:

list: 5 10 8 12 30 35 4 50 55 60

The "sorted nodes" in the above list are nodes having info 5, 12, 30, 50, 55 and 60. So, the number of sorted nodes = 6 and total number of nodes = 10. Therefore, degree sorted =  $6/10 = 0.6$ . So, the function will return 0.6.

```
template<class Type>
```

```
double doublyLinkedList<Type>::degreeSorted() {
```

```
    if (count <= 1)
```

```
        return 1;
```

```
    int counter = 0;
```

```
    NodeType<Type> * current = first;
```

```
    while (current != NULL) {
```

```
        if (current == first && current->info < current->next->info)
            counter++;
```

```
        else if (current == last && current->info > current->back->info)
            counter++;
```

```
        else if (current->info > current->back->info && current->info < current->next->info)
            counter++;
```

```
        current = current->next;
```

```
    }
```

```
    return (counter / (count * 1.0));
```

```
    // OR
    // return (static_cast<double>(counter) / count);
```

```
}
```

### Question 5 [8 Marks]

What is the output of the following program:

```
#include <iostream>
#include "arrayListType.h"
#include "linkedListType.h"
using namespace std;

int main()
{
    arrayListType<int> L1(10);
    linkedListType<int> L2;
    int i, a, b, c;
    L2.insertLast(1);
    L2.insertLast(2);
    for (i= 0; i < 5; i++) {
        a = L2.front();
        L2.deleteNode(a);
        b = L2.front();
        L2.deleteNode(b);
        L1.insertEnd(a);
        L2.insertLast(b);
        L2.insertLast(a + b);
    }
    cout<<"Output: ";
    for (i= 0; i < 5; i++) {
        L1.retrieveAt(i, c);
        cout << c << " ";
    }
    return 0;
}
```

L1: 1 2 3 5 8  
L2: ~~1~~ ~~2~~ ~~2~~ ~~3~~ ~~5~~ ~~5~~ ~~8~~ ~~8~~ ~~13~~ ~~21~~

Output: 1 2 3 5 8

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